What is claimed is:

10

15

20

- 1. A self-generating flashlight, comprising:
- 5 a housing defining an inner space therein;

a generator set being mounted in said inner space defined in said housing, and including a hand-pulled starter cord having a pull ring connected to an outer end thereof, said pull ring being normally bearing against a rear end of said housing; and

a lighting set including a light-emitting body, a control switch, and a control circuit, and being electrically connected to said generator set via one or more electric wires;

whereby when said pull ring is pulled to draw said hand-pull starter cord, said generator set is driven to generate an electric power, which is supplied to said light-emitting body via said electric wires, so that said light-emitting body emits light.

The self-generating flashlight as claimed in claim
 1, wherein said housing is formed from mated first

and second shell.

- 3. The self-generating flashlight as claimed in claim 1, wherein said housing is further provided at a predetermined position with a control switch opening, and at a front end with a lampshade, and is formed at a rear part into a handle.
- The self-generating flashlight as claimed in claim
 wherein said second shell of said housing is provided at a predetermined position with an accessory clip.
- The self-generating flashlight as claimed in claim
 3, wherein said housing further includes a reflection
 mirror mounted behind said lampshade.
- The self-generating flashlight as claimed in claim

 wherein said generator set includes a
 power-generating member, a flywheel, a transmission shaft, a relay ratchet, a first casing, a second casing, and a driving wheel.
- 7. The self-generating flashlight as claimed in claim 6, wherein said power-generating member includes more

than one contact, to which said electric wires are electrically connected and thereby connect said generator set to said control circuit.

- 8. The self-generating flashlight as claimed in claim
 1, wherein said light-emitting body comprises one or
 more light-emitting diodes.
- 9. The self-generating flashlight as claimed in claim
 1, wherein said control circuit includes a rectifying
 unit, an energy-storage unit, a filtering unit, and
 a voltage-stabilizing unit.
- 10. The self-generating flashlight as claimed in claim
 9, wherein said energy-storage comprises a double-layer capacity providing high capacity.